WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, July 28, 2005

Hide?	<u>Set</u> Name	Query	Hit Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L54	6741152	2
	L53	L52 and ((magnetic adj resonance) or MRI or NMR)	24
	L52	L51 and ((hollow or tube or cylindrical or cylinder or tubular or capillary) or capillary) with (strip or tape or ribbon or conduct\$4 or electric\$4 or conduit or rod or bar or winding))	24
	L51	L50 and ((fluid\$3 or water or coolant or liquid or cool\$4 or (ethylene adj glycol)) with (inside or internal or inner or "within" or (between with wind\$3)) with (gradient adj coil))	29
	L50	L49 and ((fluid\$3 or water or coolant or liquid or cool\$4 or (ethylene adj glycol)) with (inside or internal or inner or "within" or (between with wind\$3)) with (gradient or coil))	169
	L49	L48 and ((flow\$4 or moving or move or movement or motion or movable or moved or pass or passing or passed or conduct\$3 or direct\$3 or divert\$3) with (fluid\$3 or water or coolant or liquid))	364
	L48	L2 and ((hollow or tube or cylindrical or cylinder or tubular) with (gradient with coil))	1511
	L47	L2and ((hollow or tube or cylindrical or cylinder or tubular) with (gradient with coil))	0
	L46	5786695	15
	L45	6111412	12
	L44	19722211	2
	L43	19721985	3
	L42	6741152	2
	L41	19839987	2
	L40	L39 and (flat\$4 or planar or pancake or open or thermal\$2 or heat\$4 or temperature)	12
	L39	L38 and ((fluid\$3 or water or coolant or liquid or cool\$4 or (ethylene adj glycol)) with (gradient))	19
	L38	(heid.in.)	619
	L37	L36 and (pipe or plumbing or piping or piped)	5
	L36	L35 and ((fluid\$3 or water or coolant or liquid or cool\$4 or (ethylene adj glycol)) with (gradient))	18
	L35	L34 and (wound or winding or coiled or coiling or looping or loop or coil or helix or helical\$3 or looped or spiral\$4)	50
		L33 and (flat\$4 or planar or pancake or open or thermal\$2 or heat\$4 or	

L34	temperature)	50
L33	L32 and (switch\$4)	50
L32	L31 and (water or (ethylene adj glycol))	83
L31	L30 and (shield\$4)	132
L30	L29 and ((magnetic adj resonance) or MRI or NMR)	196
L29	L28 and ((transvers\$4 or "x" or "y" or horizontal\$2 or vertical\$2) with (gradient or coil))	419
L28	L27 and ((hollow or tube or cylindrical or cylinder or tubular or capillary or capillary) with (strip or tape or ribbon or conduct\$4 or electric\$4 or conduit or rod or bar or winding))	817
L27	L26 and ((flow\$4 or moving or move or movement or motion or movable or moved or pass or passing or passed or conduct\$3 or direct\$3 or divert\$3)with (fluid\$3 or water or coolant or liquid))	1563
L26	L25 and (flow\$4 or moving or move or movement or motion or movable or moved or pass or passing or passed or conduct\$3 or direct\$3 or divert\$3)	2660
L25	L24 and (wound or winding or coiled or coiling or looping or loop or coil or helix or helical\$3 or looped)	2674
L24	L23 and (strip or tape or ribbon or conduct\$4 or electric\$4 or conduit or rod or bar or winding)	2674
L23	L2 and (fluid\$3 or water or coolant or liquid)	2889
L22	L17 and (water or (ethylene adj glycol))	23
L21	L20 and (switch\$4)	ç
L20	L19 and (shield\$4)	10
L19	L18 not L13	16
L18	L17 and (flat\$4 or planar or pancake or open or thermal\$2 or heat\$4 or temperature)	31
L17	L11 and ((magnetic adj resonance) or MRI or NMR)	35
L16	L15 and ((magnetic adj resonance) or MRI or NMR)	. 2
L15	L14 and (switch\$4)	7
L14	L13 and (shield\$4)	19
L13	L12 and (flat\$4 or planar or pancake or open or thermal\$2 or heat\$4 or temperature)	28
L12	L10 and (transvers\$4 with (gradient or coil))	31
L11	L9 and (transvers\$4 with (gradient or coil))	66
L10	L9 and (helix or helical\$2 or spiral\$2)	52
L9	L8 and ((hollow or tube or cylindrical or cylinder or tubular) with (strip or tape or ribbon or conduct\$4 or electric\$4 or section))	130
L8	L7 and ((flow\$4 or moving or move or movement or motion or movable or moved or pass or passing or passed) with (fluid\$3 or water or coolant or liquid))	218
L7	L6 and (flow\$4 or moving or move or movement or motion or movable or moved or pass or passing or passed)	46

L6	L5 and (wound or winding or coiled or looped)	486
L5	L4 and (strip or tape or ribbon or conduct\$4 or electric\$4)	977
L4	L3 and (fluid\$3 or water or coolant or liquid)	1068
L3	L2 and (transvers\$4)	1705
L2	L1 and (hollow or tube or cylindrical or cylinder or tubular)	5056
L1	(gradient with coil)	10728

END OF SEARCH HISTORY

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20050035764 A1

L16: Entry 1 of 2

File: PGPB

Feb 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050035764

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050035764 A1

TITLE: METHOD AND APPARATUS FOR DIRECTLY COOLING HOLLOW CONDUCTOR WOUND TRANSVERSE

GRADIENT COIL BOARDS

PUBLICATION-DATE: February 17, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Florence Mantone, Anthony US SC Clarke, Neil Florence SC US Duby, Tomas Florence SC US Liu, Qin Waukesha WI US Sellers, Michael B. US Florence SC

US-CL-CURRENT: 324/318; 324/309, 324/315

FULL TILE Clation Front Review Classification tale Reference Scallences Attachments trains 1996 from the

☐ 2. Document ID: US 5304933 A

L16: Entry 2 of 2

File: USPT

Apr 19, 1994

US-PAT-NO: 5304933

DOCUMENT-IDENTIFIER: US 5304933 A

TITLE: Surgical local gradient coil

DATE-ISSUED: April 19, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Vavrek; Robert M. Waukesha WI Myers; Christopher C. Milwaukee WI

US-CL-CURRENT: 324/318; 324/300

Generate Collection Print Fwd Refs Bkwd R	efs Generate C
Term	Documents
MAGNETIC	1525093
MAGNETICS	13444
RESONANCE	304601
RESONANCES	17805
MRI	28944
MRIS	411
NMR	150841
NMRS	258
(15 AND (MRI OR (MAGNETIC ADJ RESONANCE) OR NMR)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(L15 AND ((MAGNETIC ADJ RESONANCE) OR MRI OR NMR)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format: -	Change Format
-------------------	---------------

Go to Doc# Previous Page Next Page

Hit List

Generate Collection Fwd Refs **Bkwd Refs** Print Clear Generate OACS

Search Results - Record(s) 1 through 18 of 18 returned.

1. Document ID: US 20050146330 A1

File: PGPB L36: Entry 1 of 18

Jul 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050146330

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050146330 A1

TITLE: Cylindrical bi-planar gradient coil for MRI

PUBLICATION-DATE: July 7, 2005

INVENTOR-INFORMATION:

NAME

RULE-47 STATE COUNTRY CITY

Teklemariam, Grum

North Andover

US MA

Lian, Jianyu

Westford

MA

US

US-CL-CURRENT: 324/318

Date Reference Sequences Attachments Title Citation Front Review Classification

2. Document ID: US 20050107870 A1

L36: Entry 2 of 18

File: PGPB

May 19, 2005

PGPUB-DOCUMENT-NUMBER: 20050107870

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050107870 A1

TITLE: Medical device with multiple coating layers

PUBLICATION-DATE: May 19, 2005

INVENTOR-INFORMATION:

CITY NAME

STATE

COUNTRY

RULE-47

Wang, Xingwu

Wellsville

NY

US

Greenwald, Howard J.

Rochester

NY

US

US-CL-CURRENT: <u>623/1.44</u>

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims 1900. Uraw. U-

☐ 3. Document ID: US 20050079132 A1

L36: Entry 3 of 18

File: PGPB

Apr 14, 2005

PGPUB-DOCUMENT-NUMBER: 20050079132

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050079132 A1

TITLE: Medical device with low magnetic susceptibility

PUBLICATION-DATE: April 14, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Wang, Xingwu Wellsville NY US Greenwald, Howard J. Rochester NY US Gunderman, Robert D. Honeyoye Falls NY US

US-CL-CURRENT: 424/1.11; 424/422, 424/423, 600/8

	Full Titl≅	& itation	Front	Review	lacentestion	Date Re	ference Se	quences //	Altachments C	laims Kiith	ાઉ અહાત
-		20110			4.4-						
****						***********	****************	<u> </u>		************ <mark>*</mark> **********	

☐ 4. Document ID: US 20050035764 A1

L36: Entry 4 of 18 File: PGPB Feb 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050035764

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050035764 A1

TITLE: METHOD AND APPARATUS FOR DIRECTLY COOLING HOLLOW CONDUCTOR WOUND TRANSVERSE

GRADIENT COIL BOARDS

PUBLICATION-DATE: February 17, 2005

INVENTOR-INFORMATION:

COUNTRY RULE-47 CITY STATE NAME Florence US Mantone, Anthony SC Clarke, Neil Florence SC US US Florence Duby, Tomas SC Waukesha Liu, Qin WI US Sellers, Michael B. Florence SC US

US-CL-CURRENT: 324/318; 324/309, 324/315

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Kill Draw Dr

L36: Entry 5 of 18

File: PGPB

Feb 3, 2005

RULE-47

Dec 16, 2004

COUNTRY

PGPUB-DOCUMENT-NUMBER: 20050025797

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050025797 A1

TITLE: Medical device with low magnetic susceptibility

PUBLICATION-DATE: February 3, 2005

INVENTOR-INFORMATION:

NAME CITY STATE

Wang, Xingwu Wellsville NY US Greenwald, Howard Jay Rochester NY US

US-CL-CURRENT: 424/422; 424/423, 424/489

Full Title Citation Front Review Classificat	on Cate Reference Sequences Attachments Claims (3000 Draw D.
<u>֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍</u>	
□ 6 Document ID: US 200402544	.19 A1

File: PGPB

L 6. Document ID: US 20040254419 A1

·

PGPUB-DOCUMENT-NUMBER: 20040254419

PGPUB-FILING-TYPE: new

L36: Entry 6 of 18

DOCUMENT-IDENTIFIER: US 20040254419 A1

TITLE: Therapeutic assembly

PUBLICATION-DATE: December 16, 2004

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 CITY NAME Wellsville Wang, Xingwu NY US Greenwald, Howard J. US Rochester NY Lanzafame, John Victor NY US Weiner, Michael L. Webster NY US US Rochester NY. Connelly, Patrick R.

US-CL-CURRENT: 600/8; 424/1.11, 424/422

Full Titl≅ Citation Front Review Clas	anication Date Reference Sequences At	tachimenta Claims Kildic Diave De
☐ 7. Document ID: US 20040?	164738 A1	•
L36: Entry 7 of 18	File: PGPB	Aug 26, 2004

PGPUB-DOCUMENT-NUMBER: 20040164738

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040164738 A1

Jun 20, 2002

TITLE: Nuclear magnetic resonance analysis of multiple samples

PUBLICATION-DATE: August 26, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Raftery, Daniel Lafayette IN US McNamara, Ernesto .Alexandria VA US

US-CL-CURRENT: 324/321

Full	itle Citation Front	Review Classificati	on Cale Referen	se Sequences /	attachments Glaim	E ROUNC Grace Us

П «	D . ID	· 115 200201306	7.7. A 1			

□ 8. Document ID: US 20020130661 A1

L36: Entry 8 of 18 File: PGPB Sep 19, 2002

PGPUB-DOCUMENT-NUMBER: 20020130661

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020130661 A1

TITLE: Nuclear magnetic resonance analysis of multiple samples

PUBLICATION-DATE: September 19, 2002

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 CITY NAME Lafayette US Raftery, Daniel IN Oak Harbor WA US Fisher, George G. Petucci, Christopher J. Memphis TNUS Alexandria VA McNamara, Ernesto US

US-CL-CURRENT: 324/318; 324/309, 324/321, 324/322

Full Title	e Chation Front Review Classification Date Reference Sequences Attachments Claims KillS Draw De
	,
□ 9.	Document ID: US 20020073717 A1

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20020073717

PGPUB-FILING-TYPE: new

L36: Entry 9 of 18

DOCUMENT-IDENTIFIER: US 20020073717 A1

TITLE: MR scanner including liquid cooled RF coil and method

PUBLICATION-DATE: June 20, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Dean, David E.

Hartland

WI

Assif, Benny

Ramat Hasharon

IL

US

Hugg, James W.

Kiryat Hayim

IL

US-CL-CURRENT: 62/50.7; 62/259.2, 62/51.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Kinto Draw D

10. Document ID: US 6812705 B1

L36: Entry 10 of 18

File: USPT

Nov 2, 2004

US-PAT-NO: 6812705

DOCUMENT-IDENTIFIER: US 6812705 B1

TITLE: Coolant cooled RF body coil

DATE-ISSUED: November 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Sellers; Michael Ben

Florence

SC

COUNTRI

US-CL-CURRENT: 324/318; 324/315

Full Title Citation Front Review Classification Date Reference

11. Document ID: US 6696838 B2

L36: Entry 11 of 18

File: USPT

Feb 24, 2004

US-PAT-NO: 6696838

DOCUMENT-IDENTIFIER: US 6696838 B2

** See image for Certificate of Correction **

TITLE: Nuclear magnetic resonance analysis of multiple samples

DATE-ISSUED: February 24, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Raftery; Daniel

Lafayette

IN

Fisher; George G. McNamara; Ernesto

Oak Harbor

Alexandria

AW VA

US-CL-CURRENT: 324/321; 324/310, 324/318, 324/322

Fu∥ Titl≅ Citation Front Review Classification Cate Reference

Claims Killic DrawsD

☐ 12. Document ID: US 6111412 A

L36: Entry 12 of 18

File: USPT

Aug 29, 2000

Mar 23, 1999

US-PAT-NO: 6111412

DOCUMENT-IDENTIFIER: US 6111412 A

TITLE: Gradient coil assembly and method of production of same

DATE-ISSUED: August 29, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Boemmel; Franz Erlangen DE Schuster; Johann Oberasbach DE

Kaindl; Arthur Erlangen DE

US-CL-CURRENT: 324/318

Till Tills Cratical Front Review Massification Date Reference Claims KND Drag of the Claims III Drag of the Claims II Drag o

File: USPT

US-PAT-NO: 5886548

L36: Entry 13 of 18

DOCUMENT-IDENTIFIER: US 5886548 A

TITLE: Crescent gradient coils

DATE-ISSUED: March 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Wilcher; James K. Columbia SC

US-CL-CURRENT: 324/318

☐ 14. Document ID: US 5748063 A L36: Entry 14 of 18 File: USPT May 5, 1998

US-PAT-NO: 5748063

DOCUMENT-IDENTIFIER: US 5748063 A

TITLE: Generating highly uniform electromagnetic field characteristics

DATE-ISSUED: May 5, 1998

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE STATE

COUNTRY

Crow; James T.

Albuquerque

MM

US-CL-CURRENT: 335/299; 324/319, 335/301

Full Title Citation Front Review Classification Date Reference 15. Document ID: US 5717371 A

L36: Entry 15 of 18

File: USPT

Feb 10, 1998

US-PAT-NO: 5717371

DOCUMENT-IDENTIFIER: US 5717371 A

TITLE: Generating highly uniform electromagnetic field characteristics

DATE-ISSUED: February 10, 1998

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Crow; James Terry

Albuquerque

MM

US-CL-CURRENT: 335/216; 324/318

Title Citation Front Review Classification

16. Document ID: US 5642087 A

L36: Entry 16 of 18

File: USPT

Jun 24, 1997

US-PAT-NO: 5642087

DOCUMENT-IDENTIFIER: US 5642087 A

TITLE: Generating highly uniform electromagnetic field characteristics

DATE-ISSUED: June 24, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Crow; James T.

Albuquerque

MM

US-CL-CURRENT: 335/216; 324/318, 335/299

Title Citation Front Review Classification Date Reference

☐ 17. Document ID: US 5554929 A

L36: Entry 17 of 18 File: USPT Sep 10, 1996

US-PAT-NO: 5554929

DOCUMENT-IDENTIFIER: US 5554929 A

TITLE: Crescent gradient coils

DATE-ISSUED: September 10, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Wilcher; James K. Columbia SC

US-CL-CURRENT: 324/318

□ 18. Document ID: US 5424643 A

File: USPT

Jun 13, 1995

US-PAT-NO: 5424643

L36: Entry 18 of 18

DOCUMENT-IDENTIFIER: US 5424643 A

TITLE: Magnetic resonance gradient sheet coils

DATE-ISSUED: June 13, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morich; Michael A. Mentor OH
Patrick; John L. Chagrin Falls OH
DeMeester; Gordon D. Wickliffe OH

US-CL-CURRENT: 324/318

Title Chation Front Review Classification D	ite Reference Elaims II
Generate Collection Print	Fwd Refs Bkwd Refs Generate
Term	Documents
WATER	3937327
WATERS	81617
COOLANT	178946

COOLANTS	11151
LIQUID	2871487
LIQ	360276
LIQS	12871
LIQUIDS	409372
ETHYLENE	709654
ETHYLENES	3121
GLYCOL	519012
(L35 AND ((FLUID\$3 OR WATER OR COOLANT OR LIQUID OR COOL\$4 OR (ETHYLENE ADJ GLYCOL)) WITH (GRADIENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	18

There are more results than shown above. Click here to view the entire set.

Diamlan Farmata	Change Format
-----------------	---------------

Previous Page

Next Page

Go to Doc#

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 24 of 24 returned.

☐ 1. Document ID: US 20050146330 A1

L53: Entry 1 of 24 File: PGPB Jul 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050146330

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050146330 A1

TITLE: Cylindrical bi-planar gradient coil for MRI

PUBLICATION-DATE: July 7, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Teklemariam, Grum North Andover MA US

Lian, Jianyu Westford MA US

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Killic Draw Dr

☐ 2. Document ID: US 20050093543 A1

L53: Entry 2 of 24 File: PGPB May 5, 2005

PGPUB-DOCUMENT-NUMBER: 20050093543

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050093543 A1

TITLE: Thermal management apparatus and uses thereof

PUBLICATION-DATE: May 5, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Arik, Mehmet Niskayuna NY US Rohling, Kenneth William Niskayuna NY US Watkins, Ronald Dean Niskayuna NY US

US-CL-CURRENT: 324/318

Record List Display Page 2 of 11

☐ 3. Document ID: US 20050035764 A1

L53: Entry 3 of 24 File: PGPB Feb 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050035764

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050035764 A1

TITLE: METHOD AND APPARATUS FOR DIRECTLY COOLING HOLLOW CONDUCTOR WOUND TRANSVERSE

GRADIENT COIL BOARDS

PUBLICATION-DATE: February 17, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mantone, Anthony	Florence	sc	US	
Clarke, Neil	Florence	SC	US	
Duby, Tomas	Florence	sc	US	
Liu, Qin	Waukesha	WI	US	
Sellers, Michael B.	Florence	, SC	· US	

US-CL-CURRENT: 324/318; 324/309, 324/315

Full Title Citation Front Review Classification Date	Reference Sequences Attachments Claims KillC Draw De
☐ 4. Document ID: US 20050030028 A1	

File: PGPB

Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050030028

PGPUB-FILING-TYPE: new

L53: Entry 4 of 24

DOCUMENT-IDENTIFIER: US 20050030028 A1

TITLE: APPARATUS FOR ACTIVE COOLING OF AN MRI PATIENT BORE IN CYLINDRICAL MRI

SYSTEMS

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME Clarke, Neil Florence SC US Sellers, Michael B. Florence SC US Allford, Michael L. Florence SC US Florence Mantone, Anthony SC US

US-CL-CURRENT: 324/318

☐ 5. Document ID: US 20030141870 A1

L53: Entry 5 of 24

File: PGPB

Jul 31, 2003

RULE-47

PGPUB-DOCUMENT-NUMBER: 20030141870

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030141870 A1

TITLE: Magnetic resonance apparatus with an electrical conductor arrangement for

electrical supply to a conduit

PUBLICATION-DATE: July 31, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Schuster, Johann Oberasbach DE Stocker, Stefan Erlangen DE

US-CL-CURRENT: 324/318; 324/320, 324/321, 324/322

Full | Title | Citation | Front | Reviews Classification | Cate | Reference | Sequences | Attachments | Clasfims | House | Uraou Ur

☐ 6. Document ID: US 20020156595 A1

L53: Entry 6 of 24

File: PGPB

Oct 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020156595

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020156595 A1

TITLE: Predictive thermal control used with a vacuum enclosed coil assembly of a

magnetic resonance imaging device

PUBLICATION-DATE: October 24, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hedlund, Carl R. Waterford NY US Emeric, Pierre R. Milwaukee WI US

US-CL-CURRENT: 702/132

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Killo Diano Di

☐ 7. Document ID: US 20020148604 A1

L53: Entry 7 of 24 File: PGPB Oct 17, 2002

PGPUB-DOCUMENT-NUMBER: 20020148604

PGPUB-FILING-TYPE: new

Record List Display Page 4 of 11

DOCUMENT-IDENTIFIER: US 20020148604 A1

TITLE: Method and system to regulate cooling of a medical imaging device

PUBLICATION-DATE: October 17, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Emeric, Pierre R.

Hedlund, Carl R.

Milwaukee

WI

US

Waterford

NY

US

US-CL-CURRENT: 165/206

Full Title Station Front Review Classification Date Reference Sequences Attachments Claims KWC Diaudo

□ 8. Document ID: US 20020073717 A1

L53: Entry 8 of 24

File: PGPB

Jun 20, 2002

PGPUB-DOCUMENT-NUMBER: 20020073717

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020073717 A1

TITLE: MR scanner including liquid cooled RF coil and method

PUBLICATION-DATE: June 20, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Dean, David E.

Hartland

WI

U.S

Hugg, James W.

Assif, Benny

Kiryat Hayim

Ramat Hasharon

IL IL

US-CL-CURRENT: $\underline{62}/\underline{50.7}$; $\underline{62}/\underline{259.2}$, $\underline{62}/\underline{51.1}$

Full Title Citation Front Review Classification Date Reference Sequences Stadionaris Claims Book Draw D

☐ 9. Document ID: US 20010033168 A1

L53: Entry 9 of 24

File: PGPB

Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010033168

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010033168 A1

TITLE: Electrical coil

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

Record List Display Page 5 of 11

NAME

CITY

STATE

RULE-47

Heid, Oliver

Gunzenhausen

DE

COUNTRY

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims 1900. Uraw Ur

☐ 10. Document ID: US 6909283 B2

L53: Entry 10 of 24

File: USPT

Jun 21, 2005

US-PAT-NO: 6909283

DOCUMENT-IDENTIFIER: US 6909283 B2

TITLE: Method and system to regulate cooling of a medical imaging device

DATE-ISSUED: June 21, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Emeric; Pierre R.

Milwaukee

WI

Hedlund; Carl R.

Waterford

NY

US-CL-CURRENT: 324/300; 324/306

Full Title Ctation Front Review Classification Late Reference

☐ 11. Document ID: US 6812705 B1

L53: Entry 11 of 24

File: USPT

Nov 2, 2004

US-PAT-NO: 6812705

DOCUMENT-IDENTIFIER: US 6812705 B1

TITLE: Coolant cooled RF body coil

DATE-ISSUED: November 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sellers; Michael Ben Florence SC

US-CL-CURRENT: 324/318; 324/315

FULL TILLS CHAILIN Front Review Classication trate Reference

☐ 12. Document ID: US 6774631 B2

L53: Entry 12 of 24

File: USPT

Aug 10, 2004

Record List Display Page 6 of 11

US-PAT-NO: 6774631

DOCUMENT-IDENTIFIER: US 6774631 B2

TITLE: Magnetic resonance gradient coil with a heat insulator disposed between the electrical conductor and the carrier structure

DATE-ISSUED: August 10, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Aug 3, 2004

Heid; Oliver

Gunzenhausen

DE

US-CL-CURRENT: 324/318

Grams Rule Comment ID: US 6771072 B2

US-PAT-NO: 6771072

L53: Entry 13 of 24

DOCUMENT-IDENTIFIER: US 6771072 B2

TITLE: Magnetic resonance apparatus with an electrical conductor arrangement for

electrical supply to a conduit

DATE-ISSUED: August 3, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

File: USPT

ZIP CODE

COUNTRY

Schuster; Johann

Oberasbach

Stocker; Stefan

Erlangen

DE

DE

US-CL-CURRENT: 324/318; 324/322

Full Title Creation Front Recognic Classification Pale Reterence C

US-PAT-NO: 6741152

DOCUMENT-IDENTIFIER: US 6741152 B1

TITLE: Directly cooled magnetic coil, particularly a gradient coil, and method for

manufacturing conductors therefor

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Record List Display

Arz; Winfried

Erlangen

DE

Stocker; Stefan

Erlangen

DE

US-CL-CURRENT: 335/300; 174/15.1, 174/15.6, 174/47, 336/62

Title Citation Front Reviews Classification Cate Reference

Glaims NAC Draw. U

☐ 15. Document ID: US 6516282 B2

L53: Entry 15 of 24

File: USPT

Feb 4, 2003

US-PAT-NO: 6516282

DOCUMENT-IDENTIFIER: US 6516282 B2

** See image for Certificate of Correction **

TITLE: Predictive thermal control used with a vacuum enclosed coil assembly of a

magnetic resonance imaging device

DATE-ISSUED: February 4, 2003

INVENTOR-INFORMATION:

NAME

CITY

Citation Front Review Classification Date Reference

STATE

ZIP CODE

COUNTRY

Hedlund; Carl R.

Waterford

NY

Emeric; Pierre R.

Milwaukee

WI \

US-CL-CURRENT: 702/132; 355/53

☐ 16. Document ID: US 6441614 B1

L53: Entry 16 of 24

File: USPT

Aug 27, 2002

US-PAT-NO: 6441614

DOCUMENT-IDENTIFIER: US 6441614 B1

TITLE: Filler material for magnet resonant system self-shielded gradient coil

assemblies

DATE-ISSUED: August 27, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Edelstein; William Alan

Schenectady

NY

Hedeen; Robert Arvin

Clifton Park

NY

Mantone; Anthony

Brookfield

WI

US-CL-CURRENT: 324/318; 324/307, 324/309, 324/320; 324/322

Full Title Citation Front Review Classification Date Reference

Claims KWC Draw D

☐ 17. Document ID: US 6111412 A

L53: Entry 17 of 24

File: USPT

Aug 29, 2000

US-PAT-NO: 6111412

DOCUMENT-IDENTIFIER: US 6111412 A

TITLE: Gradient coil assembly and method of production of same

DATE-ISSUED: August 29, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Boemmel; Franz Erlangen DE Schuster; Johann Oberasbach DE Kaindl; Arthur Erlangen . DE

US-CL-CURRENT: 324/318

FUIL MILE Gratian Front Feview Destrication Date foreigned

☐ 18. Document ID: US 5886548 A

L53: Entry 18 of 24 File: USPT

Mar 23, 1999

Aug 26, 1997

US-PAT-NO: 5886548

DOCUMENT-IDENTIFIER: US 5886548 A

TITLE: Crescent gradient coils

DATE-ISSUED: March 23, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Wilcher; James K. Columbia SC

US-CL-CURRENT: 324/318

Full Bills Cration Front Review Plassification Date Reterence Claims Rolls View V.

File: USPT

US-PAT-NO: 5661445

L53: Entry 19 of 24

DOCUMENT-IDENTIFIER: US 5661445 A

TITLE: Superconductive magnet assembly

Record List Display Page 9 of 11

DATE-ISSUED: August 26, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Larson, III; John D. Palo Alto CA

Good; Jeremy A. London GB

US-CL-CURRENT: <u>335/216</u>; <u>324/318</u>

Full fitte Citation Front Review Classification Cate Reference

☐ 20. Document ID: US 5554929 A

L53: Entry 20 of 24 File: USPT Sep 10, 1996

US-PAT-NO: 5554929

DOCUMENT-IDENTIFIER: US 5554929 A

TITLE: Crescent gradient coils

DATE-ISSUED: September 10, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Doty; F. David Columbia SC Wilcher; James K. Columbia SC

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference

☐ 21. Document ID: US 5539367 A

L53: Entry 21 of 24 File: USPT Jul 23, 1996

US-PAT-NO: 5539367

DOCUMENT-IDENTIFIER: US 5539367 A

TITLE: Superconducting gradient shields in magnets

DATE-ISSUED: July 23, 1996

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Xu; Bu-Xin
Tsavalas; Yannis P. Florence SC
Eckels; Phillip W. Florence SC

US-CL-CURRENT: 335/301; 324/318, 335/216, 361/19

FOIL Title Citation Facility Clerenication Cate Reference

22. Document ID: US 5424643 A

L53: Entry 22 of 24

File: USPT

Jun 13, 1995

US-PAT-NO: 5424643

DOCUMENT-IDENTIFIER: US 5424643 A

TITLE: Magnetic resonance gradient sheet coils

DATE-ISSUED: June 13, 1995

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morich; Michael A. Mentor OH
Patrick; John L. Chagrin Falls OH

DeMeester; Gordon D. Wickliffe OH

US-CL-CURRENT: 324/318

FULL TITLE CLETTON FROM RECENT Classification Cate Persons

☐ 23. Document ID: JP 11076199 A

L53: Entry 23 of 24

File: JPAB

Mar 23, 1999

PUB-NO: JP411076199A

DOCUMENT-IDENTIFIER: JP 11076199 A

TITLE: ANTENNA FOR MAGNETIC RESONANCE DEVICE

PUBN-DATE: March 23, 1999

INVENTOR-INFORMATION:

NAME - COUNTRY

EBERLER, LUDWIG
HEUBES, PETER
MORITZ, MICHAEL
STOECKEL, BERND

INT-CL (IPC): A61 B 5/055; G01 R 33/32

Full | Title | Citation | Front | Review | Classification | Date | Reference |

☐ 24. Document ID: GB 2409279 A, US 6812705 B1

L53: Entry 24 of 24

File: DWPI

Jun 22, 2005

DERWENT-ACC-NO: 2004-793504

DERWENT-WEEK: 200541

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: <u>Magnetic resonance</u> imaging system used in medical procedure for obtaining detailed images of patient, comprises patient bore, <u>gradient coil</u> assembly, radio frequency <u>coil</u> assembly, copper stub, and non-conducting manifold

	efs Generate
Term	Documents
MAGNETIC	1525093
MAGNETICS	13444
RESONANCE	304601
RESONANCES	17805
MRI	28944
MRIS	411
NMR	150841
NMRS	258
(52 AND (MRI OR (MAGNETIC ADJ RESONANCE) OR NMR)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	24
(L52 AND ((MAGNETIC ADJ RESONANCE) OR MRI OR NMR)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	24

		0.000,000,000,000,000,000,000,000,000,0
TO	3	Change Format
Display Format:	:	
Dispite, Tollitte.	3	

Previous Page Next Page Go to Doc#